Message

From: Washington, John [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=FDC3E8CE9F1D45C4894881FF420CA104-WASHINGTON, JOHN]

Sent: 4/28/2020 6:51:15 PM

To: Davis, Mary J. [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=5a11c3a4da6248dfbaecd3465fe1ebc3-Davis, Mary]

Subject: FW: PFAS Technical Assistance Data Reports (Reports #4 thru #7)

Attachments: NJDEP Report #4- Soils Structural Branching Final 23Apr2020.pdf; NJDEP Report #5 NTA

Sediment Final 23Apr2020.pdf; NJDEP Report #6 -Targeted Vegetation_Final_23Apr2020.pdf; NJDEP Report #7-

NTA Water POET Well test Final 23Apr2020.pdf

Hi Mary,

Your "surprise" comment brightened my day -- thanks!

I do not know how the data for these reports were processed in terms of assessing statistical significance relative to the process blanks. This brings up a detail for us: for the NJ vegetative targeted vegetation that you have been using and will be in your paper, would you mind checking that the pooled variance is correctly expressed? If you would rather me do this, I don't mind. Just let me know your preference. One of us need to do this before starting the clearance for your manuscript.

Thanks, John

From: Watkins, Tim < Watkins. Tim@epa.gov> Sent: Thursday, April 23, 2020 10:20 AM

To: Sullivan, Kate <Sullivan.Kate@epa.gov>; Smith, Emily J. <Smith.Emily@epa.gov>; McCord, James <mccord.james@epa.gov>; Strynar, Mark <Strynar.Mark@epa.gov>; Washington, John <Washington.John@epa.gov>; Lindstrom, Andrew <Lindstrom.Andrew@epa.gov>; Buckley, Timothy <Buckley.Timothy@epa.gov>

Cc: Schumacher, Brian < Schumacher. Brian@epa.gov>

Subject: FW: PFAS Technical Assistance Data Reports (Reports #4 thru #7)

FYI, finally sent the attached reports to NJDEP.

Tim Watkins Director

Center for Environmental Measurement and Modeling

Office of Research and Development, USEPA

watkins.tim@epa.gov

(919) 541-5114 (O)

Ex. 6 Personal Privacy (PP)

"Protecting human health and the environment by delivering innovative measurement and modeling solutions to EPA and our partners."

From: Watkins, Tim

Sent: Thursday, April 23, 2020 9:33 AM

To: 'Ken.Kloo@dep.nj.gov' <Ken.Kloo@dep.nj.gov>

Cc: Bergman, Erica <erica.bergman@dep.nj.gov>; Lopez, Peter
 jopez.peter@epa.gov>; Laurita, Matthew

<<u>Laurita.Matthew@epa.gov</u>>; Azzam, Nidal <<u>Azzam.Nidal@epa.gov</u>>; Iglesias, Ariel <<u>Iglesias.Ariel@epa.gov</u>>; Salyer,

Kathleen <Salyer.Kathleen@epa.gov>; Woolford, James <Woolford.James@epa.gov>; Henry, Tala

<href="mailto:keorber.wike"><href="mailto:keorber.wike"><href="mailto:keorber.wike@epa.gov"><href="mailto:keorber.wike@epa.gov"><href="mailto:keorber.wike@epa.gov"><href="mailto:keorber.wike@epa.gov"><href="mailto:keorber.wike@epa.gov"><href="mailto:keorber.wike@epa.gov"><href="mailto:keorber.wike@epa.gov"><href="mailto:keorber.wike@epa.gov"><href="mailto:keorber.wike@epa.gov"><href="mailto:keorber.wike@epa.gov"><href="mailto:keorber.wike@epa.gov"><href="mailto:keorber.wike@epa.gov"><href="mailto:keorber.wike@epa.gov"><href="mailto:keorber.wike@epa.gov"><href="mailto:keorber.wike@epa.gov"><href="mailto:keorber.wike@epa.gov"><href="mailto:keorber.wike@epa.gov"><href="mailto:keorber.wike@epa.gov"><href="mailto:keorber.wike@epa.gov"><href="mailto:keorber.wike@epa.gov"><href="mailto:keorber.wike@epa.gov"><href="mailto:keorber.wike@epa.gov"><href="mailto:keorber.wike@epa.gov"><href="mailto:keorber.wike@epa.gov"><href="mailto:keorber.wike@epa.gov"><href="mailto:keorber.wike@epa.gov"><href="mailto:keorber.wike@epa.gov"><href="mailto:keorber.wike@epa.gov"><href="mailto:keorber.wike@epa.gov"><href="mailto:keorber.wike@epa.gov"><href="mailto:keorber.wike@epa.gov"><href="mailto:keorber.wike@epa.gov"><href="mailto:keorber.wike@epa.gov"><href="mailto:keorber.wike@epa.gov"><href="mailto:keorber.wike@epa.gov"><href="mailto:keorber.wike@epa.gov"><href="mailto:keorber.wike@epa.gov"><href="mailto:keorber.wike@epa.gov"><href="mailto:keorber.wike@epa.gov"><href="mailto:keorber.wike@epa.gov"><href="mailto:keorber.wike@epa.gov"><href="mailto:keorber.wike@epa.gov"><href="mailto:keorber.wike@epa.gov"><href="mailto:keorber.wike@epa.gov"><href="mailto:keorber.wike@epa.gov"><href="mailto:keorber.wike@epa.gov"><href="mailto:keorber.wike@epa.gov"><href="mailto:keorber.wike@epa.gov"><href="mailto:keorber.wike@epa.gov"><href="mailto:keorber.wike@epa.gov"><href="mailto:keorber.wike@epa.gov"><href="mailto:keorber.wike@epa.gov"><href="mailto:keorber.wike@epa.gov"><href="mailto:keorber.wike@epa.gov"><href="mailto:ke

Mr. Kloo -

Please find attached four reports that provide data from analyses of PFAS in various media, specifically soil, sediment, vegetation, and treated well water. These reports are part of the technical assistance EPA's Office of Research and Development is providing to NJDEP as part of a collaborative effort that has been underway since 2017. We have previously provided three reports to NJDEP as part of this collaboration.

Please let me know if you have questions.

Thank you.

Tim Watkins
Director
Center for Environmental Measurement and Modeling
Office of Research and Development, USEPA
watkins.tim@epa.gov
(919) 541-5114 (O)
Ex. 6 Personal Privacy (PP) (E)

"Protecting human health and the environment by delivering innovative measurement and modeling solutions to EPA and our partners."